CENTRAL INTELLIGENCE AGENCY

, 34

	S-E-C-R	<u>-2-7</u>			
OUNTRY	East Germany	REPORT			
JBJECT	The Ruegen Radio Station, Glowe	DATE DISTR.			
,,,,,,	The Adegen Addit Seasion, Glowe	NO. OF PAGES	29 November 1	L955	
ATE OF INFO.		REQUIREMENT NO.	RD		
ACE ACQUIRED		REFERENCES			
ATE ACQUIRED		This is UNEVALUAT	ED Information		
	SOURCE EVALUATIONS ARE DEFINITIVE. APP	RAISAL OF CONTENT IS TO	NTATIVE.		
	SAME EVALUATIONS ARE DETINITIES ATT				
χ.				25X1	``
	ne Ruegen Radio Station (Funkamt Rue aternational marine radio traffic fo				
00	ontact by teletype with the Fishing estock, and by direct telephone line	Combine (Fischereik	ombinat)	0EV1	
đi	istance telephone station in Rostock			25X1	, .
		•			
41	ne Sassnits Radio Station.				
2. Th	me following receivers are located in	n Glowe: AQST, AST	, and KST, which		
2. The ar	ne following receivers are located in similar to the former World War ope Ing. Ullrich (sic), and also a f	in Glowe: AQST, AST II German Army rece requency calibrated	, and KST, which ivers of the receiver for	1	
2. The arty lo	ne following receivers are located in similar to the former World War	in Glowe: AQST, AST II German Army rece requency calibrated stured by VEB Funkwe station, located in	, and KST, which ivers of the receiver for rk Dabendorf.	25X1	
2. The are ty long the state of	me following receivers are located in similar to the former World War rope Ing. Ullrich (sic), and also a fing and short wave which was manufacture radio monitoring section of the sequipped with one AQST and one AST and Lohme are the following: one Lore	in Glowe: AQST, AST II German Army rece requency calibrated tured by VEB Funkwe tation, located in receiver. ms transmitter 1 x	, and KST, which ivers of the receiver for rk Dabendorf. Heschenbusch,	25 X 1	
2. The arm ty loom the is	me following receivers are located in similar to the former World War ope Ing. Ullrich (sic), and also a fong and short wave which was manufacture radio monitoring section of the security with one AQST and one AST in Lohme are the following: one Lore transmitters 10 kw, 432 and 1720 x 200 watte; one former German Army	in Glowe: AQST, AST II German Army rece requency calibrated tured by VEB Funkwe tation, located in receiver. ms transmitter 1 x kcs; one short wave transmitter 3 x 80	, and KST, which ivers of the receiver for rk Dabendorf. Heschenbusch, 1, 5 kw, 500 kcs transmitter 0 watts with	25X1	·
2. The are ty local trials are the second trials are two second trials are the two second trials are the second trials are the two second trials are the second trials are the two second trials are the second trials are t	me following receivers are located in similar to the former World Warrope Ing. Ullrich (sic), and also a fing and short wave which was manufacture radio monitoring section of the sequipped with one AQST and one AST and Lohne are the following: one Lore transmitters 10 kw, 432 and 1720	in Glowe: AQST, AST II German Army rece requency calibrated tured by VEB Funkwe tation, located in receiver. ons transmitter 1 x kcs; one short wave transmitter 3 x 80 to 4, 6, 8, 12, 16,	, and KST, which ivers of the receiver for rk Dabendorf. Heschenbusch, 1, 5 kw, 500 kcs transmitter 0 watts with and 22 mcs short	25X1	
2. The are ty local transfer of the two local transfer of the two local transfer of the the the transfer of th	me following receivers are located in similar to the former World War ope Ing. Ullrich (sic), and also a fong and short wave which was manufacture radio monitoring section of the security equipped with one AQST and one AST in Lohme are the following: one Lore to transmitters 10 kw, 432 and 1720 x 200 watts; one former German Army 182 and 1720 kes wavelengths and also	in Glowe: AQST, AST II German Army rece requency calibrated requency calibrated receiver. Instransmitter 1 x kcs; one short wave remainter 3 x 80 to 4, 6, 8, 12, 16, own transmitter st the two 800 watt transmitter; th	, and KST, which ivers of the receiver for rk Dabendorf. Heschenbusch, 1, 5 kw, 500 kcs transmitter 0 watts with and 22 mcs short ation. smitters each; e fishing lugger	25X1	
2. The are ty local transfer of the second tr	me following receivers are located in similar to the former World Warrope Ing. Ullrich (sic), and also a fing and short wave which was manufacted radio monitoring section of the sequipped with one AQST and one AST and Lohme are the following: one Lore transmitters 10 kw, 432 and 1720 x 200 watts; one former German Army 182 and 1720 kcs wavelengths and also we bands. The Lehme police has its me freighters ROSTOCK and WISMAR have motorship STRALSUMD has one 100 we	in Glowe: AQST, AST II German Army rece requency calibrated requency calibrated receiver. Instransmitter 1 x kcs; one short wave remainter 3 x 80 to 4, 6, 8, 12, 16, own transmitter st the two 800 watt transmitter; th	, and KST, which ivers of the receiver for rk Dabendorf. Heschenbusch, 1, 5 kw, 500 kcs transmitter 0 watts with and 22 mcs short ation. smitters each; e fishing lugger	25X1	25.
2. The are ty local transfer of the second tr	me following receivers are located in similar to the former World Warrope Ing. Ullrich (sic), and also a fing and short wave which was manufacted radio monitoring section of the sequipped with one AQST and one AST and Lohme are the following: one Lore transmitters 10 kw, 432 and 1720 x 200 watts; one former German Army 182 and 1720 kcs wavelengths and also we bands. The Lehme police has its me freighters ROSTOCK and WISMAR have motorship STRALSUMD has one 100 we	in Glowe: AQST, AST II German Army rece requency calibrated requency calibrated receiver. Instransmitter 1 x kcs; one short wave remainter 3 x 80 to 4, 6, 8, 12, 16, own transmitter st the two 800 watt transmitter; th	, and KST, which ivers of the receiver for rk Dabendorf. Heschenbusch, 1, 5 kw, 500 kcs transmitter 0 watts with and 22 mcs short ation. smitters each; e fishing lugger	25X1	25.
2. The are ty local transfer of the two local transfer of the two local transfer of the the the transfer of th	me following receivers are located in similar to the former World Warrope Ing. Ullrich (sic), and also a fing and short wave which was manufacted radio monitoring section of the sequipped with one AQST and one AST and Lohme are the following: one Lore transmitters 10 kw, 432 and 1720 x 200 watts; one former German Army 182 and 1720 kcs wavelengths and also we bands. The Lehme police has its me freighters ROSTOCK and WISMAR have motorship STRALSUMD has one 100 we	in Glowe: AQST, AST II German Army rece requency calibrated requency calibrated receiver. Instransmitter 1 x kcs; one short wave remainter 3 x 80 to 4, 6, 8, 12, 16, own transmitter st the two 800 watt transmitter; th	, and KST, which ivers of the receiver for rk Dabendorf. Heschenbusch, 1, 5 kw, 500 kcs transmitter 0 watts with and 22 mcs short ation. smitters each; e fishing lugger	25X1	25)
2. The are ty local transfer of the second tr	me following receivers are located in similar to the former World Warrope Ing. Ullrich (sic), and also a fing and short wave which was manufacted radio monitoring section of the sequipped with one AQST and one AST and Lohme are the following: one Lore transmitters 10 kw, 432 and 1720 x 200 watts; one former German Army 182 and 1720 kcs wavelengths and also we bands. The Lehme police has its me freighters ROSTOCK and WISMAR have motorship STRALSUMD has one 100 we	in Glowe: AQST, AST II German Army rece requency calibrated requency calibrated receiver. Instransmitter 1 x kcs; one short wave remainter 3 x 80 to 4, 6, 8, 12, 16, own transmitter st the two 800 watt transmitter; th	, and KST, which ivers of the receiver for rk Dabendorf. Heschenbusch, 1, 5 kw, 500 kcs transmitter 0 watts with and 22 mcs short ation. smitters each; e fishing lugger	25X1	25.
2. The arm ty look of the state	me following receivers are located in similar to the former World Warrope Ing. Ullrich (sic), and also a fing and short wave which was manufacted radio monitoring section of the sequipped with one AQST and one AST and Lohme are the following: one Lore transmitters 10 kw, 432 and 1720 x 200 watts; one former German Army 182 and 1720 kcs wavelengths and also we bands. The Lehme police has its me freighters ROSTOCK and WISMAR have motorship STRALSUMD has one 100 we	in Glowe: AQST, AST II German Army rece requency calibrated requency calibrated receiver. Instransmitter 1 x kcs; one short wave remainter 3 x 80 to 4, 6, 8, 12, 16, own transmitter st the two 800 watt transmitter; th	, and KST, which ivers of the receiver for rk Dabendorf. Heschenbusch, 1, 5 kw, 500 kcs transmitter 0 watts with and 22 mcs short ation. smitters each; e fishing lugger	25X1	25)
2. The arty local representation of the second representation of the secon	me following receivers are located in similar to the former World Warrope Ing. Ullrich (sic), and also a fing and short wave which was manufacted radio monitoring section of the sequipped with one AQST and one AST and Lohme are the following: one Lore transmitters 10 kw, 432 and 1720 x 200 watts; one former German Army 182 and 1720 kcs wavelengths and also we bands. The Lehme police has its me freighters ROSTOCK and WISMAR have motorship STRALSUMD has one 100 we	in Glowe: AQST, AST II German Army rece requency calibrated requency calibrated receiver. Instransmitter 1 x kcs; one short wave remainter 3 x 80 to 4, 6, 8, 12, 16, own transmitter st the two 800 watt transmitter; th	, and KST, which ivers of the receiver for rk Dabendorf. Heschenbusch, 1, 5 kw, 500 kcs transmitter 0 watts with and 22 mcs short ation. smitters each; e fishing lugger	25X1	25)

Approved For Release 2008/01/15 : CIA-RDP80-00810A008400780001-6

T FBI ARC OST BY X
(Note: Washington distribution indicated by "X"; Field distribution by "#".)